

Top case computer and drive housing construction

Patent Number: DE19605231
Publication date: 1997-08-14
Inventor(s): KOTULLA MANFRED (DE)
Applicant(s): MICRONIK COMPUTER SERVICE MANF (DE)
Requested Patent: DE19605231
Application Number: DE19961005231 19960213
Priority Number(s): DE19961005231 19960213
IPC Classification: G11B31/00; G06F1/16; H05K5/02
EC Classification: G11B33/12, G06F1/18E
Equivalents:

Abstract

The top case housing for computers of a tower type of construction is manufactured in plastic or metal. There are fixing bolt positions 1 provided in the base. In addition the housing has a number of snap action latching points 234 for connection to another module. This allows a separate disc drive, or CD-ROM modules to be easily coupled to the housing.

Data supplied from the esp@cenet database - I2

08.08.01.01
22008 AUG 01 10 00 AM
0011-012 (100) .JIT